	010	2 8 2007 OFWART OFFEE	ATE	SEP 2 9 2004 W			Sheet 1 of 5
FORM PTO- (REV. 6-89)	1449		S. DEPARTMENT Of atent and Trademark			Serial No.	,
	ORMA	ATION DISCLOS					0/672,237
		(Use several sheets if nec	essary)	Filing Date	William R.	Caid et al. Group Art Unit	S. C. A.
			IIS PAT	September September	27, 2000	<u> </u>	2122 EB31
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If
1/4	A	4,959,870	09/25/90	Tachikawa	382	56	Appropriate
KB.	В	5,005,206	04/02/91	Naillon et al.			May 23, 1988
AR	С	5,161,204	11/03/92		382	56	Nov. 20, 1989
M	D			Hutcheson et al.	382	16	June 4, 1990
AB		5,239,594	08/24/93	Yoda	382	15	Feb. 6, 1992
2B	E	5,263,097	11/16/93	Katz et al.	382	48	July 24, 1991
AB	F	5,274,714	12/28/93	Hutcheson et al.	382	15	July 23, 1992
AB	G	5,287,275	02/15/94	Kimura	364	419.01	Aug. 14, 1989
AB	Н	5,313,534	05/17/94	Burel	382	56	Aug. 25, 1992
AB	1	5,317,507	05/31/94	Gallant	364	419.13	Nov. 7, 1990
DB	J	5,325,298	06/28/94	Gallant	364	419.19	Sept. 3, 1991
AB	К	5,465,308	11/07/95	Hutcheson et al.	382	159	Aug. 25, 1993
			FOREIGN PA	ATENT DOCUMENTS		<u> </u>	<u> </u>
		Document Number	Date	Country	Class	Subclass	Translation Yes No
				·		RE	CEIVED
						:	I 0 2 2001
							logy Center 21
T	T	OTHER DOCL	JMENTS (Incli	uding Author, Title, Date, Pertine	ent Pages, Etc	;.)	
						REC	0 4 7001
		· · · · · · · · · · · · · · · · · · ·			<del></del>	7.70	0 4 2001
						Technol	ogy Center 260
KAMINER /	biole .	7 to Mind		DATE CONSIDERED 2	1-5-1-	,	

## RECEIVED

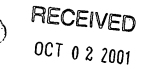
PTO-1449

OF WARTER STATE OF THE STATE OF

Technology Center-2100 Sheet 2

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE Attomev's Docket No. Serial No. (REV. 6-89) Patent and Trademark Office 5382 09/672,237 INFORMATION DISCLOSURE CITATION Applicant William R. Caid et al. (Use several sheets if necessary) Filing Date Group Art Unit 2122 2631 September 27, 2000 **U.S. PATENT DOCUMENTS** Examiner Initial **Document Number** Date Subclass Class Filing Date If Appropriate 5,468,069 11/21/95 Prasanna et al. 382 253 Aug. 3, 1993 K2 М 5,579,471 11/26/96 Barber et al. 395 326 Mar. 23, 1994 AB Ν 5,596,659 01/21/97 Normile et al. BB 382 253 Sep. 1, 1992 O 5,602,589 02/11/97 Vishwanath et al. 348 398 Aug. 19, 1994 B Р 5,619,709 04/08/97 Caid et al. 395 794 Nov. 21, 1995 MB Q 5,647,058 07/08/97 Agrawal et al. 395 601 Feb. 28, 1996 MB R 5,748,786 05/05/98 Zandi et al. 382 240 Sep. 21, 1994 MS alp à SEP 2 9 2004 BADEMAR **FOREIGN PATENT DOCUMENTS Document** Country Class Subclass Translation Number Yes No RECEIVED OCT 0 4 7001 Technology Center 2600 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Antonini, M. et al., "Image Coding Using Wavelet Transform," Image Processing, IEEE Transactions, April 1992, Vol. 1, Issue 2, CNRS, Univ. de Nice-Sophia Antipolis, Valbonne, France.18 pages Petilli, Stephen G., "Image Compression With Full Wavelet Transform (FWT) and Vector Quantization," Jet Propuslion Laboratory, California Institute of Technology, Pasadena, California, IEEE 1993, pages 906-910 Martens, R.L.J., et al., "Coding of Image Textures Using Wavelet Decomposition and Hierarchical Multirate Vector Quantization," Dept. of Electronic Engineering, Toronto University, Ontario Canada, appears in Time-Frequency and Time-Scale Analysis, 1992, Proceedings of the IEEE-SP International Symposium, pages 101-104 A. Yamamoto, et al., "Extraction of Object Features and Its Application to Image Retrieval," Trans. Of IEICE; Vol. E<del>72;</del> No. 6<del>, pp. 77</del>1-781, June 1989 DOM DATE CONSIDERED 6/18/04 EXAMINER: Initial if references considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. include copy of this form with next communication to applicant.

U.S. DEPARTMENT SHORE AND



Technology Center Sheet 3

FORM PTO-1449	PAIL	U.S. DEPA	RTMENT CHOIRS
(REV. 6-89)		Patent and	Trademark Office
INICODARAT	TION DISCL	<b>ACHIDE</b>	CITATION

CITATION

Attomey's Docket No. 5382

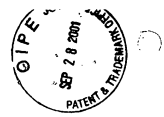
**Applicant** 

09/672,237

William R. Caid et al.

			William R. Caid et al.									
		(Use several sheets if necessary)	Filing Date September 27, 2000	Group Art Unit 2122 2631								
		OTHER DOCUMENTS (Including Author	r, Title, Date, Pertinent Pages, I	Etc.)								
	W	Rickman, R.M. et al., "Image Retrieval From Lar	<del></del>									
11		Scheme," Dept. Electrical & Electronic Engineeri										
11		Aslib Informatics Group and the Information Retr	<del>-</del> -	~ 1								
11		The University of Michigan Libraries; pages 147-		, ,								
	X	Denk, Tracy, et al., "Combining Neural Networks	And the Wavelet Transform	For Image Compression,"								
		Dept. of Electrical Engineering, University of Minnesota, Minneapolis, MN; 1993 IEEE; Page 640										
	Y	Rickman, Rick, et al., "Similarity Retrieval From	lmage Databases – Neural N	letworks can deliver";								
11	1	Neural Networks and Pattern Recognition Group, Department of Electrical and Electronic Engir										
		Brunel University, Uxbridge, Middx UB8 3PH, U.	K., SPIE Vol. 1908 (1993); p.	ages 85-94								
	Z	Faloutsos, C., et al., "Efficient and Effective Que	rying by Image Content," Jou	irnal of Intelligent								
		Information Systems, Vol. 3, No. 3/4, July 1994, p	ages 231-262									
	AA	Ireton, M.A., et al., "Classification of Shape For C										
		Digital Processing of Signals in Communications	, 1991 (IEE Conf. Pub. 340)	University of Manchester,								
		7 pages	· · · · · · · · · · · · · · · · · · ·									
1 1	BB	Bach, Jeffrey R., et al., "A Visual Information Ma										
		Faces," Transactions on Knowledge and Data Er										
	CC	Mehrota, Rajiv, et al., "Feature-Based Retrieval of										
		University of Kentucky, Lexington, Kentucky, Dat										
	DD	Shann, R., et al., "Detection of Circular Arcs for C										
		Proceedings – Vision, Image and Signal, Vol. 14										
1 \	EE	0. 0.		d Fast Image Indexing								
		Abilities," Multimedia, 1994 International Conference										
	FF	Del Bimbo, A., et al., <u>A Spatio-Temporal Logic fo</u>	or Image Sequence Coding a	nd Retrieval," Visual								
	100	Languages, 1992, pages 228-230	for Coordinal Ohio to	Detries al in Maritime and								
1	GG	Davcev, Danco, et al., <u>"A Query-Based Mechanistinformation System,"</u> System Sciences, Vol. III, 1		Remevai in Mullimedia								
<del></del>	HH			base " Pottern								
1	1 ''''	Recognition, Vol. I, 1992, pages 530-533	lod for Full Color Image Data	ibase, Fallem								
	11	Herrmann, Per, et al., "Retrieval of Document Im	lages Using Layout Knowled	ne " Document Analysis								
\	"	1993, pages 537-540	ages comig Edyout Micwico	go, Doodinont Analysis,								
	JJ	Grosky, William, et al., "Research Directions in In	mage Database Managemer	nt." Data Engineering								
1	1	1992, pages 146-148		·								
	KK		tures are Used in Face Retri	eval." Robot and Human								
	,	Communication, 1993, pages 265-270		the state of the s								
	LL	Hou, Tai-Yuan, et al., "Medical Image Retrieval b	by Spatial Features." System	s, Man and Cybernetics.								
<u> </u>		1992 International Conference, 1992, pages 136	··-···································	,								
1	MM	Del Bimbo, Albert, et al., "Sequence Retrieval by		mporal Indexing," Visual								
		Languages, 1993 IEEE Symposium, pages 88-92										
	NN	Gallant, S.I., et al., "Image Retrieval Using Image	e Context Vectors," Proceedi	ngs of the SPIE, The -								
	<b>U</b>	International Society for Optical Engineering, Vol	. 2368, 1995, pages 2-12									
	00	Smoliar, Stephen W., et al. "Content-Based Vide	o Indexing and Retrieval," IE	EE Multimedia, Vol. 1,								
	<u> </u>	Issue 2, pages 62-72, 1994										
EXAMINER		P.P. DATE C	ONSIDERED 6/18/00	3								

EXAMINER: Initial if references considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



PTO-1449

REV: 02/01

EXAMINER

OIPE 2004 9

## RECEIVED

OCT 0 2 2001

Technology Center 2100 Sheet 4 of

**FORM PTO-1449** U.S. DEPARTMENT OF DEMMERCE Attorney's Docket No. Serial No. (REV. 6-89) 09/672,237 Patent and Trademark Office INFORMATION DISCLOSURE CITATION Applicant William R. Caid et al. 2122 2631 Filing Date Group Art Unit (Use several sheets if necessary) September 27, 2000 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Salton, G., et al., "A Vector Space Model for Automatic Indexing," Comm. Of the ACM, Vol. 18. November 1975 Sutcliffe, R.F.E., et al. "Distributed Representations in a Text Based Information Retrieval System: A New Way of Using the Vector Space Model," Proc. SIGIR '91 Conf., ACM, Chicago, IL October 1991 Van Rijsbergen, C.J., "A Theoretical Basis for the Use of the Co-Occurrence Data in Information Retrieval," J. of Documentation, Vol. 33, pages 106-119, June 1977 Wong, S.K.M., et al., "On Modeling of Information Retrieval Concepts in Vector Spaces," ACM Trans on Database Systems, Vol. 12, pages 299-321, 1987 C.C. Chang, et al., "Retrieval of Similar Pictures on Pictorial Databases," Pattern Recognition, Vol. 24, No. 7, pp. 675-680, January 1991 C.C. Chang, et al., "Retrieving the Most Similar Symbolic Pictures from Pictorial Databases," Information Processing & Management, Vol. 28, No. 5, pp. 581-588, January 1992 S.K. Chang, et al., "Pictorial Data-Base Systems," IEEE Computer Magazine Special Issue on Pictorial Information Systems, pp. 13-21, November 1991 S.K. Chang, et al., "Iconic Indexing by 2-D Strings," IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. PAMI-9, No. 3, pp. 413-427, May 1987 Egghe, L., "A New Method For Information Retrieval, Based On The Theory Of Relative Concentration," Proceedings of the 13th International Conference on Research and Development in Information Retrieval, September 5-7, 1990, pp.. 469-493 T. Gevers, et al., "Σnigma: An Image Retrieval System," IEEE 11<sup>TH</sup> IAPR International Conference on Pattern Recognition, pp. 697-700, 1992 V.N. Gudivada, et al., "A Spatial Similarity Measure for Image Database Applications." Technical Report 91-1, Department of Computer Science, Jackson State University, Jackson Mississippi, pp. 1-12, April K. Hirata, et al., "Query by Visual Example Content Based Image Retrieval," Advances In Database Technology, pp. 56-71, March 1992 M. loka, "A Method of Defining the Similarity of Images on the Basis of Color Information," Bulletin of the National Museum of Ethnology Special, No 17, pp. 229-244, November 1992 T. Kato, "Human Interface for Multimedia Database with Visual Interaction Facilities," Data Science, Classification and Related Methods, Proceedings of the Fifth Conference of the International Federation of Classification Societies, Kobe, Japan, March 27-30, 1996, Springer-Verlag, c1998

EXAMINER: Initial if references considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Systems and Computers in Japan, Vol. 21, No. 11, pp. 33-46, 1990

Information Systems MIS '91, pp. 109-120, January 1991

Retrieval, September 5-7, 1990, pgs. 227-240

<u>PPhu</u>

T. Kato, et al., " TRADEMARK: Multimedia Image Database System with Intelligent Human Interface,"

T. Kato, et al., "A Cognitive Approach to Visual Interaction," International Conference on Multimedia.

Kimoto, H., "Construction of a Dynamic Thesaurus and Its Use for Associated Information Retrieval," Proceedings of the 13th International Conference on Research and Development in Information

DATE CONSIDERED

RECEIVED

OCT 0 4 2001

Technology Center 2600

6/18/04

SEP 2 9 2004 33

**ユロクロマロ** 

DT 0 2 2001

		Cy recimology cent	CIZIUU Sheet 5 of 5								
FORM PTO-1449 (REV. 6-89)	PATER Patent and Trademark Office	Attorney's Docket No. 5382	Serial No. 09/672,237								
INFOR	RMATION DISCLOSURE CITATION	Applicant									
		William R.	Caid et al.								
	(Use several sheets if necessary)	Filing Date September 27, 2000	Group Art Unit 2422 2631								
	OTHER DOCUMENTS (Including Author	, Title, Date, Pertinent Pages, E	itc.)								
B	G P. Kofakis, et al., "Image Archiving by Content: A Imaging IV: PACS System Design and Evaluatio	An Object-Oriented Approach," SPIE Vol. 1234, Medica on, 1990									
В	BH Kwok, K.L., "A Neural Network for Probabilistic Information Retrieval," Proceedings of the Twelfth Annual International ACM SIGIR Conference on Research and Development in Information Retrieval, June 25-28, 1989, pp. 21-30										
В	176, 1980										
В	J X. Lin, et al., "A Self-Organizing Semantic Map for International ACM/SIGIR Conference on Researce 269, 1991										
BI	Turtle, H., et al., "Inference Networks for Docume Conference on Research and Development in In										
EXAMINER	PPhn DATE C	ONSIDERED 6/18/04									
EXAMINER: Initial if re Include copy of this for	eferences considered, whether or not citation is in conformance with MPEP m with next communication to applicant.	§ 609; Draw line through citation if not in	conformance and not considered.								

PTO-1449 REV: 02/01

13553/05382/SF/5058266.1

RECEIVED

OCT 0 4 2001

Technology Center 2600

Se several sheets if necessary   Se several sheets if necessary	<u>'</u> _	•		·													s	heet 1	of	1
Document   Name   Class   Sub-class   Filing Date   State   Sub-class   Sub-					PA	TEN	U.S. T AN	DE D TI	PAR RADI	TME	KK C	OF I	<b>~C/</b>		Atty. Docket No. PHA 23,836	Seria		27 Q	:37	
Document   Name   Class   Sub-class   Filing Date   State   Sub-class   Sub-								P. Carlot		SEP	2 9	9 20	(S) Ly Ly Ly Ly		Applicant SRIHARI ADIREDDY ET /	<b>AL</b>	1	•	Ç	3 2
Document   Number   Date   Name   Class   Sub- class   Filing Date   If Approp.	INI (Us	FORI	<b>VIA</b> 'era	TIOI l sh	N D	ISC if	LO:	y SUI ess:	RE ary	ci ci	140	<del>Ab</del>	<b>100</b>			Group	2	631		89 0.8
Number   Sale   Number   Class   Filing Date   Class   Filing Da	U.S	S. PA	TE	NT	DO	CU	MEN	JTS	;					1						30,
AA 5 1 8 1 1 9 8 1/19/93 LECHLEIDER 370 32 3/12/91  AB 5 7 4 8 6 7 4 5/5/98 LIM 375 233 4/26/96  AC 5 9 2 3 2 2 6 7/13/99 KAKURA 333 18 8/12/97  AD AE AF A AF A AG A	Ex.										C	ate			Name	Class				<del></del>
S   7   4   8   6   7   4   5   5   5   9   2   3   2   2   6   7   13   9   KAKURA   375   233   4   26   96     AC	K	A	.A	5	1	8	1	1	9	8	1/	19/	93	LEC	CHLEIDER	370	32			
AE	e,	A	B	5	5 7	4	8	6	7	4	5/5/9		98 LIM		l	375	233	4/26/96		
AE	AE AI			5 9 2		2	3	2	2	6	7/	7/13/99 k		KAK	URA 333		18	8/12/97		
AF		+			_													ļ		
Document   Number				H		$\dashv$	$\dashv$	-								<del> </del>				
Number  Number	OI			PAT	EN	ГО	ocı	JMI	EN'	TS										
AH 0 5 7 1 9 1 9 A 1 12/1/93 EUROPE X  AI 0 7 2 0 3 3 4 A 2 7/3/96 EUROPE X  AK AL AL AL PHA 23,837, FILED CONCURRENTLY HEREWITH  AN PHA 23,838, FILED CONCURRENTLY HEREWITH  AO US 00064, FILED CONCURRENTLY HEREWITH  AN Date Considered 11/07/03  INER: Initial if reference considered, whether or not citation is in conformance with MEED (100, 200, 200, 200).													Da	te	Country	CI	ass		Tran	s.
AI 0 7 2 0 3 3 4 A 2 7/3/96 EUROPE  AJ AK AL	-					_	_	_	_			_							Yes	No
AL AL PHA 23,837, FILED CONCURRENTLY HEREWITH  AN PHA 23,838, FILED CONCURRENTLY HEREWITH  AN US 00064, FILED CONCURRENTLY HEREWITH  AN Date Considered 11/07/03  INER: Initial if reference considered, whether or not citation is in conformance with MPED 600. Date 1.	-	AH	0	5	7	1	9	1	4	9	A	1	12/1,	/93	EUROPE				х	
AK  AL  R (Including Author, Title, Date, Pertinent Pages, Etc.)  AM  PHA 23,837, FILED CONCURRENTLY HEREWITH  AN  PHA 23,838, FILED CONCURRENTLY HEREWITH  AO  US 00064, FILED CONCURRENTLY HEREWITH  Date Considered  INER: Initial if reference considered, whether or not citation is in conformance with MEER 600. Date 1.	3	IA	0	7	2	0	3	3	3	4	A	2	7/3/9	96	EUROPE				×	
AL  R (Including Author, Title, Date, Pertinent Pages, Etc.)  AM  PHA 23,837, FILED CONCURRENTLY HEREWITH  AN  PHA 23,838, FILED CONCURRENTLY HEREWITH  O  O  O  O  O  O  O  O  O  O  O  O  O	$\downarrow$	AJ				_	_	1	$\downarrow$											
PHA 23,837, FILED CONCURRENTLY HEREWITH  AN PHA 23,838, FILED CONCURRENTLY HEREWITH  US 00064, FILED CONCURRENTLY HEREWITH  Date Considered 11/07/03  INER: Initial if reference considered, whether or not citation is in conformance with MEER 600. Description.	4		-	_		lacksquare	_	$\perp$	4	4			-		·					
AM PHA 23,837, FILED CONCURRENTLY HEREWITH  AN PHA 23,838, FILED CONCURRENTLY HEREWITH  AO US 00064, FILED CONCURRENTLY HEREWITH  Date Considered 11/07/03  INER: Initial if reference considered, whether or not citation is in conformance with MPED 600- December.	LER.		lud	ing A	luth	or,	Titl	le,	Dat	ie,	Per	tin	ent Pa	ges	Etc.)	L		٠,		
US 00064, FILED CONCURRENTLY HEREWITH  Date Considered 11/07/03  INER: Initial if reference considered, whether or not citation is in conformance with MPER 600. Days 1	Ţ	I														·_				
INER: Initial if reference considered, whether or not citation is in conformance with MPER 600, Result	T	AN		PHA	23,	838	, FII	.ED	CON	ICUI	RREN	ITLY	HEREW	/I TH	6.7542	9/1	<del></del>			
INER: Initial if reference considered, whether or not citation is in conformance with MRED 600, Days 1		AO		US (	0006	4, 1	FILE	CC	NCL	JRRE	NTL	Y H	EREWIT	Н		10				
INER: Initial if reference considered, whether or not citation is in conformance with MRED 600. Devel	ami	ner		Pu		مدي	2 /3	<u>/</u>		~ ~	1.0	ر			Date Considered	11/2	2/23			
	MI	NER:	I	niti	al i	fr	efer	enc	e c	ons	ide	red.	, wheti	her	or not citation is in	conforma	nco with	MDED 4	09: Dr	aw I